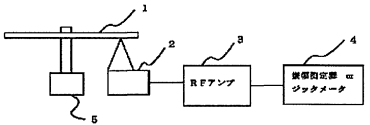
JP-2001084621 A

## **TEAC CORP**

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Light beam tilt detector for optical disk apparatus, measures minimum jitter as best tilt point which is used to adjust inclination of optical pickup or disk motor



Use Advantage: USE - For optical pickup or disk motor of optical disk apparatus. ADVANTAGE - Optimum point of tilt is easily detected and the light beam tilt is adjusted correctly and easily. DESCRIPTION OF DRAWING(S) - The figure shows the components of tilt detector circuit. (Drawing includes non-English

language text). Disk 1 Optical pickup 2 RF amplifier 3 Jitter meter 4 Disk motor 5

**Abstract:**NOVELTY - Reproduced signal from a disk (1) after amplification in a RF amplifier (3) is input into a jitter meter (4). Jitter of specific reproduced pulse data is detected and a best tilt point which is minimum jitter is measured. Based on the best tilt point, inclination of optical pickup (2) or disk motor (5) is adjusted.

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